



















5





6









Cleaner industrial sources

- Best controls on new sources
- Existing sources retrofitted
- Control NOx, ROG, SOx, toxics
- Reliance on natural gas as cleaner fuel











But improvement still needed			
	Pec	pple at Risk in 25 Most Ozone-Pollut	ed Cities
	1	Los Angeles-Long Beach-Riverside CA	17.820.893
	2	Bakersfield-Delano, CA	807,407
	3	Visalia-Porterville, CA	429,668
	4	Fresno-Madera, CA	1,063,899
	5	Sacramento-Arden-Arcade-Yuba City, CA-NV	2,436,109
	6	Hanford-Corcoran, CA	148,764
	7	San Diego-Carlsbad-San Marcos, CA	3,053,793
	8	Houston-Baytown-Huntsville, TX	5,968,586
	9	Merced, CA	245,321
	10	Charlotte-Gastonia-Salisbury, NC-SC	2,389,763
	311	San Luis Obispo-Paso Robles, CA	266,971
1	12	Dallas-Fort Worth, TX	6,772,276
State of the second sec	13	El Centro, CA	166,874
	14	Modesto, CA	510,385



















How cars will change by 2025

Conventional

- Smaller gas engines, better transmissions, lighter weight
- 40+ mpg typical

Hybrids

- As common as conventional cars
- 60+ mpg













